

APPENDIX Aii
SUMMARY OF SUBSURFACE TESTING: EXCAVATION UNITS

| Unit | Con text | Soil Description/Interpretation | Munsell Color | Cultural Materials |
|------|----------|---|--------------------|---------------------------------------|
| 1 | 1 | loam (sod/rootmat) | 10YR 4/2 | inorganic* |
| | 2 | compact silt (disturbed) | 10YR 4/2 | fuel/waste* |
| | 3 | mottled compact silty clay w/carbon (disturbed) | 10YR 5/4, 10YR 5/6 | fuel/waste* |
| 2 | 1 | silty loam (sod/rootmat) | 10YR 4/2 | bldg. materials*, fuel/waste*, glass* |
| | 2 | loam (fill) | 10YR 3/3 | fuel/waste* |
| | 3 | silty clay mottled w/clay (fill of builder's trench) | 10YR 6/6, 10YR 5/3 | bldg. materials*, fuel/waste* |
| | 4 | clay (sterile subsoil) | 10YR 4/6 | - |
| | 5 | cut of context 3 | - | - |
| | 6 | sandy clay (possible demolition fill of raceway or woolen mill, builder's trench) | 10YR 4/4 | bldg. materials*, fuel/waste* |
| | 7 | foundation stones of local schist or granite (associated with raceway or woolen mill) | - | - |
| | 8 | sandy clay w/quartz pebbles (floor of builder's trench) | 10YR 5/4 | - |
| 3 | 1 | clay loam | 10YR 3/1 | glass*, fuel/waste* |
| | 2 | clay silt w/schist | 10YR 4/4 | glass*, metal*, bldg. materials* |
| | 3 | clay silt w/schist & gravel (sterile subsoil) | 10YR 4/6 | - |
| | 4 | clay micaceous silt (fill of post hole/mold) | 10YR 4/2 | bldg. materials* |
| | 5 | cut of context 4 | - | - |
| 4 | 1 | clay loam | 10YR 4/2 | bldg. materials* |
| | 2 | clay silt | 10YR 5/4 | bldg. materials*, fuel/waste* |
| | 3 | clay silt w/schist & mica | 10YR 5/4 | bldg. materials*, fuel/waste* |
| | 4 | clay w/schist (sterile subsoil) | 10YR 5/5 | - |
| 5 | 1 | loam (humus/rootmat) | 10YR 3/2 | bldg. materials*, fuel/waste*, glass* |
| | 2 | silty loam | 10YR 4/3 | metal* |
| | 3 | sandy clay w/gravel | 10YR 4/4 | fuel/waste* |
| | 4 | clay silt w/gravel | 10YR 4/3 | - |
| | 5 | silt w/carbon, burnt wood & mortar flecks (fill of post hole) | 10YR 4/2 | |
| | 6 | cut of context 5 | - | - |
| | 7 | clay w/gravel (sterile subsoil) | 10YR 5/6 | - |
| 6 | 1 | silty loam | 10YR 4/2 | bldg. materials*, fuel/waste* |
| | 2 | silt (colluvial wash) | 10YR 4/4 | fuel/waste*, bldg. materials* |
| | 3 | silty clay (sterile subsoil) | 10YR 4/6 | - |
| 7 | 1 | silt w/gravel & concrete rubble | 10YR 4/2 | bldg. materials*, glass* |
| | 2 | clay silt w/gravel & rocks | 10YR 4/3 | bldg. materials* |

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| | 3 | clay silt w/gravel & schist (sterile subsoil) | 10YR 5/4 | - |
| 8 | 1 | silty loam (sod) | 10YR 4/2 | glass* |
| | 2 | clay w/concrete, rocks & mortar (fill) | 10YR 3/3 | bldg. materials*, fuel waste* |
| | 3 | sand w/schist, granite & mortar (feature fill) | 10YR 6/6. 10YR 5/3 | bldg. materials*, fuel/waste* |
| | 4 | stone wall | - | - |
| | 5 | sandy clay (possible fill of raceway or woolen mill) | 10YR 4/4 | bldg. materials*, fuel/waste* |
| | 6 | ash layer | - | - |
| | 7 | clay silt (sterile subsoil) | 10YR 5/4 | - |
| | 8 | cut of context 4 | - | - |
| 9 | 1 | loam (sod) | 10YR 4/2 | glass*, metal* |
| | 2 | clay | 10YR 5/8 | glass*, metal*, fuel/waste* |
| | 3 | loam w/ballast (previous road surface) | 10YR 3/1 | glass*, metal*, bldg. materials*, fuel/waste* |
| | 4 | sandy clay w/quartz cobble fragments | 10YR 4/3 | glass*, bldg. materials* |
| | 5 | clay w/gravel (sterile subsoil) | 10YR 5/6 | - |
| | 6 | loam w/ash & pea gravel (fill of old telephone pole hole) | 10YR 4/3 | - |
| | 7 | cut of context 6 | - | - |
| | 8 | sandy loam w/pea gravel (fill of modern post hole) | 10YR 3/3 | glass* |
| | 9 | cut of context 8 | - | - |
| 10 | 1 | silty loam (rootmat) | 10YR 3/2 | glass*, metal*, inorganic* |
| | 2 | silty clay | 10YR 5/3 | - |
| | 3 | silty sand (road deposit) | 10YR 3/2 | - |
| | 4 | medium sand w/granite & quartz fragments | 10YR 4/4 | glass*, metal*, bldg. materials* |
| | 5 | silt w/rocks & rod (fill of telephone pole hole) | 10YR 3/2 | - |
| | 6 | cut of context 5 | - | - |
| | 7 | sandy clay w/schist & quartz gravel (sterile subsoil) | 10YR 5/8 | - |
| 11 | 1 | compact silty loam (sod) | 10YR 5/3 | glass*, bldg. materials* |
| | 2 | sandy silt (fill) | 10YR 4/6 | glass*, fuel/waste*, bldg. materials* |
| | 3 | stone wall | - | - |
| | 4 | stone liner of mill raceway | - | - |
| | 5 | sandy loam w/mortar (possible fill layer between contexts 3 and 4) | 10YR 5/2 | glass*, bldg. materials* |
| | 6 | sandy loam (fill of raceway) | 10YR 5/4 | glass*, bldg. materials* |
| 12 | 1 | silty loam (rootmat) | 10YR 3/2 | glass* |
| | 2 | silt w/granite & quartz pebbles | 10YR 4/2 | glass*, fuel/waste*, bldg. materials*, inorganic* |

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| | 3 | mottled silty loam w/micaceous clay pockets, granite & quartz cobbles | 10YR 4/2, 10YR 4/6, 7.5YR 4/6 | glass*, inorganic* fuel/waste*, bldg. materials* |
| | 4 | sandy silt w/rubble | 10YR 4/3 | fuel/waste*, bldg. materials* |
| | 5 | mottled medium sand w/pockets of sandy clay, sandy silt & coal (fill of builder's trench) | 10YR 3/2, 10YR 4/4, 10YR 3/4 | fuel/waste*, bldg. materials* |
| | 6 | cut of context 5 | - | - |
| | 7 | stone wall | - | - |
| | 8 | micaceous clay (sterile subsoil) | 10YR 4/6 | - |
| 13 | 1 | silty loam (rootmat) | 10YR 3/2 | glass*, fuel/waste*, bldg. materials* |
| | 2 | silt w/granite & quartz cobble fragments | 10YR 4/2 | - |
| | 7 | stone wall | - | - |
| 14 | 1 | compact silty loam (sod) | 10YR 5/3 | glass*, metal*, bldg. materials* |
| | 2 | mottled sandy silt w/clay pockets (fill) | 10YR 3/1, 10YR 5/4, 7.5YR 4/6 | glass*, metal*, bldg. materials* |
| | 4 | stone liner of mill raceway | - | - |
| | 6 | sandy loam (fill of raceway) | 10YR 5/4 | glass*, metal*, bldg. materials* |
| | 7 | slightly sandy silt w/organics (fill of raceway, augered) | 10YR 4/1 | - |
| | 8 | sandy clay (fill of raceway, augered) | 7.5YR 5/6 | - |
| 15 | 1 | mottled silty loam w/clay pockets (rootmat & probable fill episode) | 10YR 4/2, 10YR 5/4 | glass* |
| | 2 | mottled silty clay (probable fill episode) | 10YR 4/3, 5YR 4/4, 10YR 5/4 | bldg. materials*, fuel/waste* |
| | 3 | mottled compact silty clay w/granite & quartz fragments (probable fill of raceway) | 10YR 3/4, 5YR 4/4, 10YR 4/6 | glass*, fuel/waste*, bldg. materials* |
| | 4 | micaceous clay (sterile subsoil) | 5YR 4/3 | - |
| | 5 | silty clay (fill) | 7.5YR 4/6 | glass* |
| 16 | 1 | clay loam (sod/rootmat) | 10YR 3/4 | glass*, fuel/waste*, bldg. materials*, inorganic* |
| | 2 | clay loam w/gravel (modern disturbance) | 10YR 4/2 | glass*, metal*, bldg. materials* |
| | 3 | cut of context 4 | - | - |
| | 4 | clay (possible wire trench) | 10YR 4/6 | inorganic* |
| | 5 | mottled silty sand w/mortar & granite rubble | 10YR 4/2, 10YR 4/6 | metal*, bldg. materials* |
| | 6 | silty sand | 10YR 4/4 | glass* |
| | 7 | clay (sterile subsoil) | 10YR 4/6 | - |
| | 8 | granite wall (north to south) | - | - |
| | 9 | granite wall (east to west) | - | - |
| | 10 | medium sand w/pockets of sandy clay (10YR 4/4) & sandy silt w/coal (10YR 3/4) (fill of builder's trench associated w/context 8) | 10YR 3/2 | fuel/waste*, bldg. materials* |
| | 11 | cut of context 10 | - | - |

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| | 12 | mottled sandy loam (fill of builder's trench associated w/context 9) | 10YR 4/2, 10YR 5/4 | fuel/waste* |
| | 13 | cut of context 12 | - | - |
| | 14 | silty clay (B horizon) | 10YR 5/4 | - |
| | 15 | mottled clay (sterile subsoil) | 10YR 5/6, 7.5YR 5/6 | - |
| | | | | |
| 17 | 1 | silty loam (sod) | 10YR 4/2 | glass*, bldg. materials*, fuel/waste* |
| | 2 | mottled clay silt | 10YR 5/3, 10YR 5/5 | glass*, bldg. materials*, fuel/waste* |
| | 3 | mottled silty clay w/schist, brick & carbon chunks | 10YR 3/4, 5YR 4/4, 10YR 4/6 | glass*, bldg. materials*, fuel/waste*, inorganic* |
| | 4 | mottled silty clay w/grit, rocks & schist | 10YR 4/6, 7.5YR 4/4 | glass*, bldg. materials*, fuel/waste* |
| | 5 | slightly sandy silt w/rock (demolition layer, partially excavated) | 10YR 4/1 | glass* |
| | 6 | silt (probed) | 10YR 2/1 | - |
| | 7 | slightly clay silt (probed) | 10YR 5/4 | - |
| | 8 | stones of raceway (probed) | - | - |
| | | | | |
| 18 | 1 | clay loam (sod) | 10YR 3/4 | glass*, metal*, bldg. materials*, fuel/waste*, inorganic* |
| | 2 | clay loam w/gravel | 10YR 4/2 | - |
| | 3 | mortar layer (decayed) | - | metal*, bldg. materials*, fuel/waste* |
| | 4 | mottled sandy loam w/granite pebbles (fill) | 10YR 4/6, 10YR 4/2 | glass*, bldg. materials*, fuel/waste* |
| | 5 | silty sand (fill) | 10YR 4/4 | fauna*, fuel/waste* |
| | 6 | silty clay | 10YR 5/3 | - |
| | 7 | cut of context 8 | - | - |
| | 8 | mottled medium sand (fill) | 10YR 4/3, 10YR 3/6 | - |
| | 9 | brick (possible pavement) | - | - |
| | 10 | granite wall | - | - |
| | | | | |
| 19 | 1 | silty loam (sod) | 10YR 4/2 | glass*, fuel/waste* |
| | 2 | mottled clay silt | 10YR 5/3, 10YR 5/5 | glass*, bldg. materials*, fuel/waste* |
| | 3 | mottled silty clay w/brick, schist & carbon chunks | 10YR 3/4, 5YR 4/4, 10YR 4/6 | glass*, fauna*, bldg. materials* |
| | 4 | mottled silty clay w/grit, rocks & schist | 10YR 4/6, 7.5YR 4/4 | - |
| | 5 | slightly sandy silt w/rocks (demolition) | 10YR 4/1 | - |
| | 8 | stones of raceway | - | - |
| | 9 | micaceous clay (sterile subsoil) | 5YR 4/3 | - |
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| 20 | 1 | sandy loam w/rocks & gravel | 10YR 3/2 | glass*, metal*, bldg. materials*, fuel/waste* |
| | 2 | clay sand w/rocks & gravel (in water) | 10YR 4/3 | glass*, metal*, bldg. materials*, fuel/waste* |
| | 3 | bed rock | - | - |
| | 4 | stone & mortar wall (east side of east wall of spring house) | - | - |
| 21 | 1 | silty loam w/rubble | 10YR 2/1 | glass*, metal*, bldg. materials* |
| | 2 | sandy silt w/rubble | 10YR 3/2 | glass*, metal*, bldg. materials* |
| | 4 | stone & mortar wall (west side of east wall of spring house) | - | - |
| | 5 | stone & mortar wall (north wall of spring house) w/entrance way step | - | - |
| 22 | 1 | silty loam w/rock (wall tumble of doorway to spring house) | 10YR 2/1 | hist. ceramics*, glass*, metal*, bldg. materials* |
| | 2 | stone door lintel | - | - |
| | 3 | sandy clay | 10YR 3/4 | - |
| | 4 | cut of context 5 | - | - |
| | 5 | fill of builder's trench | 10YR 3/2 | - |
| | 6 | silty sand | 10YR 3/1 | - |
| 23 | 1 | silty loam | 10YR 3/2 | glass*, bldg. materials*, fuel/waste |
| | 2 | slightly clay loam | 10YR 4/3 | bldg. materials*, fuel/waste* |
| | 3 | silty loam | 10YR 4/3 | - |
| | 4 | sandy silt w/schist, mica & gravel (disturbance) | 10YR 4/3 | - |
| | 5 | clay loam w/schist, mica & gravel (probable subsoil) | 10YR 5/4 | - |
| | 6 | silt w/clay pockets (10YR 5/4), mica & schist | 10YR 5/3 | - |
| 24 | 1 | loam (humus) | 10YR 3/2 | glass* |
| | 2 | silty loam | 10YR 4/2 | fuel/waste* |
| | 3 | silt | 10YR 4/3 | glass*, fuel/waste* |
| | 4 | silt w/schist | 10YR 4/4 | - |
| 25 | 1 | loam (humus) | 10YR 3/2 | glass*, metal*, bldg. materials*, fuel/waste* |
| | 2 | stone wall (paddock area) | - | - |
| | 3 | clay silt w/schist | 10YR 4/3 | glass*, bldg. materials*, fuel/waste*, inorganic* |
| | 4 | clay grit w/schist (sterile subsoil) | 10YR 3/4 | - |
| | 5 | clay silt w/schist & rock tumble (fill of builder's trench) | 10YR 4/3 | bldg. materials*, fuel waste* |
| | 6 | cut of context 5 | - | - |
| | 7 | clay grit w/schist & stone (C horizon) | 2.5Y 4/2 | - |

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| 26 | 1 | silty loam w/burnt wood & mortar | 10YR3/1 | glass*, bldg. materials* |
| | 2 | stone wall (paddock area) | - | - |
| | 3 | clay silt (fill of builder's trench along east side of paddock wall) | 10YR 3/4 | |
| | 4 | cut of context 3 | - | - |
| | 5 | silty clay w/large rocks (sterile subsoil) | 10YR 5/4 | - |
| 27 | 1 | silty loam (humus) | 10YR 4/2 | bldg. materials* |
| | 2 | stone wall (paddock area) | - | - |
| | 3 | fill piled up against context 2 | 10YR 5/4, 10YR 4/3 | bldg. materials*, fuel/waste* |
| | 4 | clay sand w/brick, mortar & burnt wood (feature fill) | 7.5YR 4/4 | bldg. materials* |
| | 5 | cut of context 4 & context 7 | - | - |
| | 6 | sandy clay w/schist & rock | 10YR 4/3 | - |
| | 7 | sandy clay (feature fill) | 10YR 3/3 | |
| 28 | 1 | silty loam w/burnt wood, coal slag, rocks & schist (fill) | 10YR 3/1 | glass*, bldg. materials*, fuel/waste* |
| | 2 | stone wall (paddock area) | - | - |
| | 3 | silt w/coal ash, rocks & schist | 10YR 4/2 | fuel/waste* |
| | 4 | micaceous clay silt w/rocks & schist | 10YR 5/3 | - |
| | 5 | clay silt w/schist & rocks (builder's trench) | 10YR 4/2 | |
| | 6 | cut of context 5 | - | - |
| | 7 | silty clay (sterile subsoil) | 10YR 3/6 | - |
| | 8 | clay w/schist & decayed bedrock (sterile subsoil) | 2.5Y 4/4 | - |
| 29 | 1 | wall demolition (recent) | 10YR 7/4 | metal*, inorganic* |
| | 2 | stone wall (north wall of bank barn) | - | - |
| | 3 | loam (humus) | 10YR 3/1 | glass*, bldg. materials* |
| | 4 | clay loam w/schist | 10YR 4/3 | glass*, bldg. materials* |
| | 5 | clay w/schist (sterile subsoil) | 10YR 4/2 | - |
| | 6 | clay loam w/schist & air (very narrow builder's trench) | 10YR4/3 | - |
| | 7 | cut of context 6 | - | - |
| | | | | * Discarded in field |